IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applicant:

FILANOVSKY

Serial No.: 10/715,489

Filed: 19 Nov 2003

For: Electrochemical Method And Sensor For The Detection Of Traces

Of Explosives

Examiner:

Commissioner of Patents and Trademarks Washington, D.C. 20231

Group Art

99999999999

Group Art Unit:

Attorney Docket No.: 3102/1

INFORMATION DISCLOSURE STATEMENT

Sir:

Enclosed is PTO Form 1449 which lists citations which may be material to the patentability of the above-identified application.

Also enclosed are copies of the references cited. These are being submitted in compliance with the duty of disclosure defined in 37 C.F.R. 1.56. The Examiner is requested to make these citations of official record in this application.

This Information Disclosure Statement Under 37 C.F.R. 1.56 is not to be construed as a representation that a search has been made, that additional matter which is material to the examination of this application does not exist, or that any one or more of these citations constitutes prior art.

Respectfully submitted,

Mark M. Friedman Attorney for Applicant Registration No. 33,883 Date: January 1, 2004



Sheet __1__ of __ 1

Form PTO-1449 (Modified)

BADEMARKO

Atty. Docket No. 3102/1

Application No. 10/715,489

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (USE SEVERAL SHEETS IF NECESSARY)

Applicant: FILANOVSKY

Filing Date: 19 NOV 2003

Group Art Unit:

U.S. PATENT DOCUMENTS

	EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE
АА		5,521,101	MAY 96	SAINI et al			
АВ		6,571,649	Jun 03	SAKAIRI et al			
AC		6,573,107	Jun 03	BOWEN et al			
AD		6,477,907	Nov 02	CHAMBERS et al			
AE		5,296,125	Mar 94	GLASS et al			
AF		4,987,767	Jan 91	CORRIGAN et al			
AG		6,562,497	May 03	FINKELSHTAIN et al		•	
АН		5,120,421	Jun 92	GLASS et al			

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLATION	
						YES	NO
Al							

	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)				
AJ	"Comparison of Cabron Electrode Bulk modified with HgJ2 and GC Electrode Surface modified with HgJ2 as C/Hg electrode" Filansky; Reviews in Anal. Chem. V18, No.5 (1999) pp 293-299				
AK	"Explosives Detection Systems (EDS) for Aviation Security" Singh et al; Signal Processing 83 (2003) pp31-55				
AL	"Single-Channel Microship For Fast Screening And Detailed Identification Of Nitroaromatic Explosives Or Organophosphate Nerve Agents" Wang et al; Anal Chem 2002, 74 pp; 1187-1191				
АМ	"Remote electrochemical sensor for monitoring TNT in natural waters" Wang et al; Analytica Chimica Acta 361 (1998) 85-91				
AN	"On-Line Electrochemical Monitoring Of (TNT) 24,6-Trinitrotoluene In Natural Waters" Wang et al; Analytica Chimica Acta pp 139-144				
AO	"Screen-printed voltammetric sensor for TNT" Wang et al; Talanta 46 (1998) pp 1405-1407				
АР	"Electrochemical Response Of New Carbon Electrodes Bulk Modified With Cobalt Phthalocyanine To Some Thiols In The Presence Of Heptane Or Human Urine" Filanovsky; Alanlytic Chimica Acta 394 (1999) 91-100				

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformation and not considered. Include copy of this form with next communication to applicant.